

7
66
.662
0.2

INDEX TO PERFORMANCE RECORDS
OF ILLINOIS EXPERIMENTAL
DOUBLE-CROSS CORN HYBRIDS
Tested During 1946 - 1959

By R. W. Jugenheimer

Bulletin 662

University of Illinois Agricultural Experiment Station

ONE OF THE OBJECTIVES of the Illinois Agricultural Experiment Station is the development and evaluation of superior-performing corn inbred lines and hybrids. Since the University of Illinois does not produce hybrid seed corn in commercial quantities, the performance of these new experimental hybrids is of most value to producers of hybrid seed. These seedsmen may produce seed of these hybrids under the original "Illinois hybrid" designation, or they may assign new names to them. For many years, the results of studies with experimental hybrids have been reported in publications of the Experiment Station. This report is an index to all the experimental double-cross hybrids included in published reports from 1946 to 1959 inclusive. Tests of hybrids available to farmers in commercial quantities have been reported in another series of bulletins.

More than 40 Illinois-developed inbred lines of corn have been released to seedsmen. Agronomic and pathologic information on these inbred lines has been reported in Station Bulletin 657, "Illinois Inbred Lines of Corn Released in 1960 Plus Information on Lines Previously Released," by R. W. Jugenheimer and K. E. Williams.

This publication gives the Illinois hybrid number, pedigree, and years of test of nearly 1,200 Illinois experimental hybrids. Illinois yellow double crosses are numbered consecutively in the 1000 and 3000 series. White hybrids are numbered in the 2000 series. Special hybrids with higher oil and protein content are numbered above 6000. The order of the single crosses does not indicate which should be used as seed or pollen parent.

The performance records of the hybrids included in this bulletin are given in the publications listed on the next page. Copies of some of the publications may be obtained from the Information Office, College of Agriculture, Urbana, Illinois. Out-of-print publications usually are available in libraries.

The author, R. W. JUGENHEIMER, Assistant Dean and Assistant Director, wishes to acknowledge the aid of associates and assistants in the development and evaluation of the hybrids included in this report.

<i>Year tested</i>	<i>Publication</i>	<i>Authors</i>
1946	Agronomy Mimeo 1331	R. W. Jugenheimer, E. R. Leng, and C. M. Woodworth
1947	Agronomy Mimeo 1354	R. W. Jugenheimer, L. F. Bauman, E. R. Leng, and C. M. Woodworth
1948	Agronomy Mimeo 1384	R. W. Jugenheimer, L. F. Bauman, D. E. Alexander, and C. M. Woodworth
1949	Station Bulletin 538	R. W. Jugenheimer, L. F. Bauman, D. E. Alexander, and C. M. Woodworth
1950	Station Bulletin 543	L. F. Bauman, R. W. Jugenheimer, C. M. Woodworth, D. E. Alexander, and Benjamin Koehler
1951	Station Bulletin 551	R. W. Jugenheimer, L. F. Bauman, D. E. Alexander, C. M. Woodworth, and Benjamin Koehler
1952	Station Bulletin 563	L. F. Bauman, D. E. Alexander, R. W. Jugenheimer, and C. M. Woodworth
1953	Station Bulletin 572	R. W. Jugenheimer, L. F. Bauman, and D. E. Alexander
1954	Station Bulletin 584	R. W. Jugenheimer, L. F. Bauman, and D. E. Alexander
1955	Station Bulletin 597	R. W. Jugenheimer and A. F. Troyer
1956	Station Bulletin 606	R. W. Jugenheimer and K. E. Williams
1957	Station Bulletin 623	R. W. Jugenheimer, K. E. Williams, and A. J. Crowley
1958	Station Bulletin 636	R. W. Jugenheimer and K. E. Williams
1959	Station Bulletin 652	R. W. Jugenheimer, K. E. Williams, and R. L. Harrison

An example will illustrate how the index to the performance of Illinois hybrids tested during 1946-1959 may be used: The first hybrid in the table, Illinois hybrid 21, was tested during 1946-1959; therefore its performance record is given in each of the 14 publications listed above. On the other hand, Illinois 21A, the second hybrid in the table, was tested only in 1947; therefore its performance record is available only in Agronomy Mimeo 1354.

INDEX TO PERFORMANCE OF ILLINOIS HYBRIDS TESTED DURING 1946-1959

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
21	(Hy2x187-2) (WF9x38-11)	1946-1959	1282	(M14xL205) (WF9xW32)	1946
21A	(Hy2xWF9) (38-11x187-2)	1947	1283	(WF9xW32) (L205xW22)	1946
21-2	(HyRx187K) (WF9TMSx38-11)	1957-1958	1284	(WF9xW32) (187-2xW26)	1946
21-3	(WF9x38-11) (Cl.42Ax187-2)	1957-1958	1285	(M14xR61) (WF9xB9)	1946
21-4	(HyRx187-2) (WF9TMSx38-11)	1957-1958	1287	(WF9xB9) (187-2xW32)	1946
101	(M14xWF9) (187-2xW26)	1946-1959	1289	(M14xW22) (WF9xL205)	1946-1948, 1950-1958
122	(Hy2xWF9) (TrxL317)	1947	1290 (Ia.4297)	(M14x187-2) (WF9xL205)	1946-1947, 1950-1959
200	(WF9x38-11) (L317xK4)	1946-1959	1291	(Hy2xM14) (WF9xL205)	1946-1947
200-1	(R59xK4) (WF9x38-11)	1946	1293	(Hy2xWF9) (M14xL205)	1946-1948
201	(WF9x38-11) (L317x187-2)	1946-1947, 1950	1294	(M14xOh28) (B16xOh51A)	1946-1947
201-3	(R59x187-2) (WF9x38-11)	1946	1295	(B16xOh51A) (Oh28xW22)	1946-1947
206	(5120xL317) (WF9x38-11)	1946	1296	(B9xOh40B) (W24xW32)	1946
206-1	(R59x5120) (WF9x38-11)	1946	1298	(R2xWF9) (L317x187-2)	1946
227A	(Hy2xWF9) (Trx38-11)	1947	1299	(Hy2xL317) (R2xWF9)	1946
246	(Hy2xWF9) (L317x187-2)	1946-1947	1300	(R2xR59) (WF9x38-11)	1946
246-3	(Hy2xWF9) (R59x187-2)	1946	1301	(R2xR61) (WF9x38-11)	1946
247	(Hy2xL317) (38-11x187-2)	1946-1947	1302	(R2x187-2) (WF9x38-11)	1946
269	(Hy2xWF9) (W8xW32)	1947	1303	(Hy2xR2) (L317x187-2)	1946
270	(Hy2xWF9) (R4x38-11)	1947	1304	(H7xK4) (38-11xMo940)	1946
273-1	(WF9x38-11) (Oh7x187-2)	1946-1947	1305	(R59xMo940) (H7xK4)	1946-1947
274-1	(Hy2xWF9) (Oh7x187-2)	1947-1958	1307	(38-11xK4) (K155xK201)	1946-1947
292	(38-11xK4) (KysxCl.7)	1947	1308	(5120BxK155) (38-11xK4)	1946
307	(M14xWF9) (W23xW26)	1946	1309	(38-11xK4) (L317x187-2)	1946
448	(38-11xKys) (L317xK4)	1946-1948	1310	(38-11xK4) (KysxK201)	1946-1947
501A	(Hy2xWF9) (5120x38-11)	1947	1311	(38-11xK4) (L317xMo940)	1947
615	(Hy2xWF9) (5120xTr)	1947	1312	(R59xK4) (38-11xK155)	1946
751	(Ax90) (Hy2xWF9)	1946-1950	1314	(R59xK4) (KysxK201)	1946
784	(Hy2x5120) (L317xK4)	1947	1315	(WF9x38-11) (K4xK148)	1946
944	(Hy2xWF9) (R4xL317)	1947	1316	(H7x38-11) (L317xK4)	1946
972A1	(Hy2xL317) (WF9xOh7)	1946-1958	1317	(38-11xMo940) (L317xK4)	1946
972-1	(Hy2xWF9) (L317xOh7)	1947	1318	(H7x38-11) (K4xMo940)	1946
1051	(Hy2xK148) (38-11xK4)	1947	1319	(WF9x38-11) (K4xMo940)	1946
1091A	(Hy2x187-2) (M14xWF9)	1947, 1950-1959	1320	(L317xK155) (K4xMo940)	1946
1180	(M14xWF9) (W8xW32)	1946-1947, 1950	1322	(5120xK4) (WF9x38-11)	1946
1233-1	(R59xMo940) (WF9x38-11)	1946-1947	1323	(WF9xCl.7) (L317x187-2)	1946
1235	(R2xB9) (M14xWF9)	1947	1324	(5120BxK155) (H7x38-11)	1946
1236	(M14xWF9) (187-2xW32)	1946-1947	1325	(H7x38-11) (KysxK201)	1946
1237	(Hy2xWF9) (R61x187-2)	1946	1326	(Hy2xL317) (P8xOh7)	1946
1238	(WF9x38-11) (MoGxMo940)	1946-1947	1327	(Hy2xWF9) (38-11xOh7)	1946-1948
1239	(38-11xMoG) (L317xK166)	1946	1328	(R61xOh7) (P8xL317)	1946
1240	(R2x187-2) (M14xWF9)	1947, 1949	1329	(R59x187-2) (R61xOh7)	1946
1240-1	(R2xKr (OsF)) (M14xWF9)	1946	1330	(Hy2xB59) (Oh7x187-2)	1946
1246	(R61x187-2) (WF9x38-11)	1946, 1948-1949	1331	(Hy2xL317) (Oh7x187-2)	1946
1247	(R61xL317) (WF9x38-11)	1946	1332	(Hy2xOh7) (WF9x38-11)	1946-1947, 1949-1959
1248	(R61xOh7) (WF9x38-11)	1946-1947	1332-1	(Hy2xOh7A) (WF9x38-11)	1948
1253	(Hy2xR61) (R2xWF9)	1946	1332-2	(HyRxOh7R) (WF9TMSx38-11)	1957-1958
1256	(R2xW22) (M14xWF9)	1946	1332-3	(WF9x38-11) (Oh7xCl.42A)	1957-1959
1258	(R2xW32) (M14xWF9)	1946-1947	1332-4	(HyRxOh7) (WF9TMSx38-11)	1957-1959
1259	(R2xW32) (WF9xW24)	1946	1333	(HyxOh7) (L317x187-2)	1946
1260	(R2xW24) (M14xWF9)	1947	1334	(Hy2xL317) (P8x187-2)	1946-1947
1261	(R2xR61) (M14xWF9)	1946, 1949	1335	(R59xK148) (WF9x38-11)	1946
1262	(R2xB9) (WF9xW32)	1946	1336	(R61x5120B) (WF9x38-11)	1946
1263	(Hy2xR2) (R61xWF9)	1946-1947	1337	(Hy2xR61) (WF9x38-11)	1946-1953
1264	(M14xWF9) (H5xW32)	1947	1337-1	(HyRxR61) (WF9TMSx38-11)	1957
1265	(M14x2226) (H5xW32)	1947	1338	(WF9x38-11) (K148xK150)	1946
1267	(Hy2x187-2) (R61xOh7)	1946	1339	(WF9x38-11) (K155xK201)	1946
1268	(M14xWF9) (W22xW32)	1946-1947	1340	(WF9x38-11) (L317xK155)	1946
1269	(M14xWF9) (W24xW32)	1946-1947	1341	(Hy2xK155) (WF9x38-11)	1946-1947
1270	(M14xWF9) (Oh40BxW32)	1946	1342 (U.S.13)	(Hy2xL317) (WF9x38-11)	1946-1959
1271	(M14xWF9) (Oh51AxW32)	1946-1947	1342A	(Hy2xWF9) (38-11xL317)	1947
1272	(M14xWF9) (B9xW32)	1946	1343	(Hy2xR59) (WF9xK155)	1946
1273	(M14xWF9) (L205xW32)	1947	1344	(WF9xK155) (L317x187-2)	1946
1274	(M14xWF9) (Os420xW32)	1946-1947	1345	(Hy2xWF9) (R61xL317)	1946
1275	(M14xWF9) (4226xW32)	1946-1948	1347	(Hy2x187-2) (38-11xL317)	1946-1947
1276	(M14xWF9) (R61x187-2)	1946, 1950	1348	(R59xK148) (38-11xMo940)	1946
1277	(M14xWF9) (L205x187-2)	1946-1959			
1278	(M14xWF9) (L289x187-2)	1946-1947			
1279	(M14xWF9) (A375x187-2)	1946-1958			
1280	(M14xWF9) (Os420x187-2)	1946-1957			
1281	(M14xWF9) (A374xA375)	1946-1958			

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
1349	(38-11xMo940) (K155xK201)	1946, 1948-1958	1426	(Hy2xWF9) (38-11xL159L1)	1947-1949
1350	(Hy2x38-11) (L317x187-2)	1946	1427	(Hy2xWF9) (38-11xK230)	1947
1351	(R61xWF9) (38-11xL317)	1946	1428	(Hy2xWF9) (R61xL520B)	1947
1352	(38-11xCL3) (K4xMo940)	1946	1429	(Hy2xWF9) (K155x187-2)	1947
1353	(Hy2xWF9) (R61xOh7)	1946	1430	(Hy2xWF9) (L317xK155)	1947
1357	(WF9xK4) (38-11xMo940)	1946-1947	1431	(Hy2xWF9) (L159L1x187-2)	1947
1360	(R2xW8) (M14xWF9)	1947	1432	(Hy2xWF9) (5120BxL87-2)	1947
1361	(R2xOh28) (M14xWF9)	1947	1433	(Hy2xWF9) (L317xK230)	1947
1362	(R2xL205) (M14xWF9)	1947	1434	(Hy2xWF9) (5120BxL317)	1947
1363	(R2xOs420) (M14xWF9)	1947	1435	(38-11xK4) (Mo940xCL2)	1947
1364	(R2x4226) (M14xWF9)	1947	1436	(38-11xK4) (KysxCL2)	1947
1365	(AxR2) (M14xWF9)	1947	1437	(38-11xK4) (CL3AxCL7)	1947
1366	(Hy2xR2) (M14xWF9)	1947	1438	(38-11xK4) (T8xCL3A)	1947
1367	(R4x187-2) (M14xWF9)	1947	1439	(38-11xK4) (CL3AxCL21E)	1947
1368	(M14xWF9) (H5xW8)	1947	1440	(38-11xK4) (K155xCL3A)	1947
1369	(M14xWF9) (H5xW23)	1947	1441	(38-11xK4) (K201xCL3A)	1947
1370	(M14xWF9) (H5x187-2)	1947	1442	(38-11xK4) (L317xCL3A)	1947
1371	(M14xWF9) (N6xW8)	1947	1443	(38-11xK4) (KysxCL3A)	1947
1372	(M14xWF9) (N6xW22)	1947-1948	1444	(38-11xK4) (T8xCL7)	1947
1373	(M14xWF9) (N6xOh28)	1947	1445	(38-11xCL21E) (K4xCL7)	1948
1374	(M14xWF9) (N6xW32)	1947	1445A	(38-11xK4) (CL7xCL21E)	1947-1953
1375	(M14xWF9) (N6xOh51A)	1947-1957	1446	(38-11xK4) (K148xK180)	1947
1376	(M14xWF9) (L205xN6)	1947-1948	1447	(38-11xK4) (K155xCL7)	1947
1377	(AxN6) (M14xWF9)	1947	1448	(38-11xK4) (K201xCL7)	1947
1378	(M14xWF9) (Oh28xW8)	1947	1449	(38-11xK4) (L317xCL7)	1947
1379	(M14xWF9) (Oh51AxW8)	1947	1450	(Hy2xCL7) (38-11xK4)	1947
1380	(M14xWF9) (187-2xW8)	1947	1451	(H7xK155) (38-11xK4)	1947
1381	(M14xWF9) (L205xW8)	1947	1452	(H7xKys) (38-11xK4)	1947
1382	(M14xWF9) (A375xW8)	1947	1453	(38-11xK4) (T8xCL21E)	1947
1383	(M14xWF9) (Os420xW8)	1947	1453A	(38-11xCL21E) (K4xT8)	1948
1384	(M14xWF9) (4226xW8)	1947	1454	(38-11xK4) (K155xT8)	1947
1385	(AxW8) (M14xWF9)	1947	1455	(38-11xK4) (K201xT8)	1947
1386	(M14xWF9) (187-2xW22)	1947	1456	(38-11xK4) (L317xT8)	1947
1387	(M14xWF9) (L205xW22)	1947	1457	(38-11xK4) (KysxT8)	1947
1388	(AxW22) (M14xWF9)	1947	1458	(38-11xK4) (K155xCL21E)	1947
1390	(M14xWF9) (A375xW23)	1947	1458B	(38-11xCL21E) (K4xK155)	1948
1392	(M14xWF9) (187-2xW24)	1947	1459	(38-11xK4) (K201xCL21E)	1947-1953
1393	(M14xWF9) (W26xW32)	1947	1459A	(38-11xK201) (K4xCL21E)	1948
1394	(M14xWF9) (Oh28xW32)	1947	1460	(38-11xK4) (L317xCL21E)	1947
1395	(M14xWF9) (A375xW32)	1947	1461	(38-11xK4) (KysxCL21E)	1947
1396	(AxW32) (M14xWF9)	1947	1462	(R38xL317) (38-11xK4)	1947
1397	(AxOh51A) (M14xWF9)	1947	1463	(R38xMo940) (38-11xK4)	1947
1398	(M14xWF9) (B9x187-2)	1947	1464	(Hy2xR38) (38-11xK4)	1947
1399	(M14xWF9) (B9xL205)	1947	1465	(R38xKr) (Os1) (38-11xK4)	1947
1400	(M14xWF9) (90x187-2)	1947	1466	(38-11xK4) (K148xK166)	1947
1401	(M14xWF9) (90xOs420)	1947	1467	(38-11xK4) (L317xK148)	1947
1402	(Ax187-2) (M14xWF9)	1947	1468	(38-11xK4) (K148xMo940)	1947
1403	(M14xWF9) (4226xL205)	1947	1469	(Hy2xK155) (38-11xK4)	1947
1404	(AxL205) (M14xWF9)	1947	1470	(38-11xK4) (KysxK148)	1947
1405	(Hy2xL205) (M14xWF9)	1947	1471	(38-11xK4) (KysxK155)	1947
1406	(AxA375) (M14xWF9)	1947	1472	(38-11xK4) (L317xK166)	1947
1407	(Hy2x4226) (M14xWF9)	1947	1473	(38-11xK4) (K166xMo940)	1947
1408	(Hy2xWF9) (B2xN6)	1947	1474	(38-11xK4) (L317xK180)	1947
1409	(Hy2xWF9) (B2xOh7)	1947	1475	(38-11xK4) (K180xMo940)	1947
1410	(Hy2xWF9) (B2xP8)	1947	1476	(Hy2xL317) (38-11xK4)	1947
1411	(Hy2xWF9) (38-11xL317)	1947	1477	(38-11xK4) (L317xKys)	1947
1412	(Hy2xWF9) (B2xK230)	1947	1478	(Hy2xMo940) (38-11xK4)	1947
1413	(Hy2xWF9) (B2xL317)	1947	1479	(38-11xK4) (KysxMo940)	1947
1414	(Hy2xWF9) (5120BxL2)	1947	1480	(Hy2xKys) (38-11xK4)	1947
1415	(Hy2xWF9) (R4x5120B)	1947	1481	(AxW22) (B9xOh51A)	1948
1416	(Hy2xWF9) (N6xOh7)	1947-1948	1482	(AxW22) (B8xOh51A)	1948
1417	(Hy2xWF9) (P8xN6)	1947-1949	1483	(AxW22) (B8xB9)	1948
1418	(Hy2xWF9) (38-11xN6)	1947	1484	(B8xB9) (Oh51AxW22)	1948
1419	(Hy2xWF9) (K230xN6)	1947	1485	(B8xOh51A) (W3xW22)	1948
1420	(Hy2xWF9) (L317xN6)	1947	1486	(B9xOh51A) (W-R3xW22)	1948
1421	(Hy2xWF9) (P8xOh7)	1947-1957	1489	(B9xW3) (Oh51AxW22)	1949
1422	(Hy2xWF9) (5120BxOh7)	1947-1949	1491	(WF9xN6) (Oh51AxW22)	1948
1423	(Hy2xWF9) (P8x38-11)	1947-1948	1492	(WF9xW8) (Oh28xW22)	1948
1424	(Hy2xWF9) (P8x187-2)	1947	1493	(WF9xL205) (Oh28xW22)	1948-1957
1425	(Hy2xWF9) (R61x38-11)	1947	1494	(WF9xOh51A) (Oh28xW22)	1948-1949

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
1495	(WF9xN6)(W8xW22).....	1948	1576	(R61xWF9)(L12xOh28).....	1949
1497	(M14xWF9)(Oh51AxW22).....	1948	1577	(R61x187-2)(L12xOh28).....	1949
1499	(WF9xL205)(Oh51AxW22).....	1948	1578	(M14xOh43)(L289xOh51A).....	1950
1503	(M14xL289)(B8xA73).....	1948	1579	(M14xOh43)(A73xOh5).....	1950-1955
1504	(B8xN6)(L289xA73).....	1948	1580(AES610)	(M14xA73)(Oh43xOh51A).....	1950, 1952-1959
1505	(B8xA73)(L289xNV43-3).....	1948	1581	(M14xW22)(Oh5xOh43).....	1950
1506	(B8xA73)(L289xN6).....	1948	1582	(M14xOh5)(L289xOh43).....	1950
1507	(M14xA73)(R51xB8).....	1948	1583	(M14xOh5)(L289xOh51A).....	1950-1951
1508	(L7xL17)(L12xOh28).....	1948-1950	1584	(M14xL289)(Oh5xOh51A).....	1950-1952
1509	(Hy2xWF9)(P8xL304A).....	1948-1951	1585	(M14xL289)(Oh5xOh43).....	1950-1955
1510	(Hy2xB2)(P8xL304A).....	1948	1586	(M14xOh43)(A334xOh5).....	1950-1952
1511	(Hy2xWF9)(38-11xL304A).....	1948-1958	1587	(M14xW22)(L289xOh5).....	1950
1511A1	(HyRxl304A)(WF9x38-11MS).....	1958	1588	(R61xWF9)(187-2xW22).....	1950-1951
1512	(Hy2xB2)(WF9xL304A).....	1948-1949	1589	(R2x187-2)(R61xWF9).....	1950
1513	(Hy2xB2)(38-11xL304A).....	1948	1590	(R2x187-2)(R61xL205).....	1950
1514	(Hy2x38-11)(L304AxN6).....	1948-1951	1591	(M14x187-2)(R61xWF9).....	1950-1951
1515	(Hy2xB10)(WF9x38-11).....	1948-1952	1592	(R61x187-2)(WF9xL205).....	1950-1951
1516	(Hy2xH9)(WF9x38-11).....	1948	1593	(M14xR61)(WF9x187-2).....	1950-1951
1517	(Hy2xOh7)(P8xN6).....	1948	1594	(R2xWF9)(R61x187).....	1950
1518	(WF9xB2)(P8xL304A).....	1948-1949	1595	(WF9xL205)(187-2xW22).....	1950-1955
1519	(Hy2xB2)(P8xN6).....	1948-1949	1596	(R2x187-2)(WF9xL205).....	1950
1520	(Hy2xW86)(WF9x38-11).....	1948	1597	(R61xWF9)(187-2xW24).....	1950-1951
1521	(38-11xK201)(T8xCl.21E).....	1948-1949	1598	(R2x187-2)(M14xR61).....	1950
1521A	(38-11xK201)(K201xCl.21E).....	1948	1599	(R61xL205)(187-2xW22).....	1950
1521B	(38-11xCl.21E)(K201xT8).....	1948-1953	1600	(R2xW22)(R61xWF9).....	1950
1522	(Hy2xL159)(P8xJ47).....	1948	1601	(R61xWF9)(L205x187-2).....	1950
1523	(Hy2xL159)(J47xOh40B).....	1948	1602	(R2xL205)(R61x187-2).....	1950
1524	(P8xOh40B)(L159xJ47).....	1948	1603	(R2xR61)(L205x187-2).....	1950
1525	(Hy2xJ30)(WF9xJ47).....	1948	1604	(R2xW24)(L289xOh51A).....	1950
1526	(Hy2xJ47)(J30xOh40B).....	1948	1605	(R2xW24)(WF9xL289).....	1950
1527	(Hy2xJ47)(P8xJ30).....	1948	1606	(R2xW24)(L289xW22).....	1950-1951
1528	(Hy2xJ47)(P8xOh40B).....	1948	1607	(R2xR61)(L205xW22).....	1950
1528B	(Hy2xP8)(J47xOh40B).....	1948	1608	(R61x187-2)(L205xW22).....	1950
1529	(Hy2xOh40B)(WF9xJ47).....	1948	1609	(WF9xH10)(L205xW22).....	1950-1952
1531	(Hy2xP8)(L317xJ47).....	1948	1610	(R61xWF9)(L205xW22).....	1950
1532	(Hy2xL159)(P8xOh7).....	1948	1611	(Hy2xWF9)(L205xW22).....	1950-1953
1533	(Hy2xJ47)(WF9xP8).....	1948	1612	(M14xWF9)(R61xR67).....	1950
1534	(Hy2xL159)(Oh7xOh40B).....	1948	1613	(M14xWF9)(R66xR67).....	1950
1536	(38-11xKys)(T8xCl.21E).....	1948	1614	(M14xWF9)(R61xR68).....	1950
1537	(38-11xK155)(T8xCl.21E).....	1948-1949	1615	(M14xWF9)(R66xR68).....	1950
1537B	(38-11xCl.21E)(K155xT8).....	1948	1617	(WF9xB10)(Oh7xOh41).....	1950-1955
1538	(38-11xCl.21E)(T8xCl.7).....	1948	1624	(38-11xOh7)(B10x187-2).....	1950
1539A	(38-11xCl.7)(K201xCl.21E).....	1948-1959	1625	(WF9x38-11)(Oh41x187-2).....	1950
1539B	(38-11xCl.21E)(K201xCl.7).....	1948	1626	(WF9xB10)(Oh41x187-2).....	1950
1540	(38-11xCl.21E)(K155xK201).....	1948-1953	1631	(WF9xB10)(Oh7x187-2).....	1950
1540B	(38-11xK155)(K201xCl.21E).....	1952-1953	1633	(Hy2xB10)(Oh7x187-2).....	1950-1953
1541A	(38-11xCl.7)(K155xCl.21E).....	1948-1952	1636	(C102xOh7A)(C103x38-11).....	1950
1541B	(38-11xCl.21E)(K155xCl.7).....	1948	1637	(C102xOh7A)(C103xK155).....	1950
1554	(Hy2xR59)(WF9x38-11).....	1948-1950	1640	(C103x38-11)(K155xOh7A).....	1950
1555A	(WF9xOh51A)(L224xOh28).....	1949-1959	1641(NE7815)	(C102xC103)(WF9xOh7A).....	1949-1950
1556B	(M14xL224)(Oh28xOh51A).....	1949	1642	(C102xC103)(38-11xK155).....	1950
1557	(M14xOh28)(L205xOh51A).....	1949-1958	1643	(C103x38-11)(Hy2xOh7).....	1956-1957
1558	(M14xWF9)(L205xOh28).....	1949-1955	1645	(Hy2xK148)(WF9x38-11).....	1950
1559B	(M14xOh28)(WF9xOh51A).....	1949-1959	1646	(Hy2xH12)(38-11xB11).....	1950
1560A	(WF9xOh51A)(L205xOh28).....	1949-1959	1648	(Hy2xH12)(WF9xB11).....	1950
1563B	(38-11xK201)(KysxKy36-11).....	1949	1653	(R61xR69)(WF9x38-11).....	1950
1564B	(38-11xK201)(K4xKy36-11).....	1949	1654	(Hy2xR66)(WF9x38-11).....	1950
1565	(R40x38-11)(B18xKy36-11).....	1949	1655	(Hy2xR61)(R66xWF9).....	1950
1566B	(R40x38-11)(K201xKy36-11).....	1949	1656	(C103xHy2)(WF9x38-11).....	1950-1958
1567B	(38-11xKy36-11)(K201xT8).....	1949-1952	1656-1	(C103xHyR)(WF9TMSx38-11).....	1957-1958
1568	(K4xKy36-11)(K155xK201).....	1949	1656-2	(C103xC142A)(WF9x38-11).....	1957-1958
1570	(Hy2xOh41)(WF9x38-11).....	1949-1959	1657	(K4xOh7)(K201xCl.21E).....	1950-1957
1570A	(Hy2xWF9)(38-11xOh41).....	1956-1958	1659	(K4xC1.21E)(K201xOh7).....	1950
1570-1	(HyRxOh41)(WF9TMSx38-11).....	1956-1958	1660	(K4xK201)(Oh7xK21E).....	1956-1959
1570-2	(WF9x38-11)(Oh41xCl.42A).....	1957-1958	1661	(K4xC1.21E)(K201xT8).....	1950-1951
1571	(R61xL205)(L7xL17).....	1949-1950	1662	(K4xOh7)(K155xK201).....	1950
1572	(R2xR61)(L7xL17).....	1949	1663	(38-11xCl.21E)(K4xOh7).....	1950-1951
1573	(R2xM14)(L7xL17).....	1949-1951	1664	(KysxCl.21E)(K201xOh7).....	1950-1951
1574	(WF9x38-11)(L12xOh28).....	1949-1950	1666	(WF9x38-11)(K155xOh41).....	1950
1575	(M14xWF9)(L12xOh28).....	1949-1958	1667	(WF9x38-11)(K155xOh7).....	1950

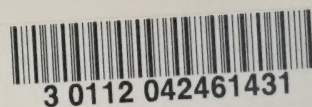
Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
1668	(WF9x38-11) (K155xCL21E).....	1950	1772	(Oh7BxOh29) (T8xCL21E).....	1951
1669	(WF9x38-11) (K155xCL7).....	1950	1773	(Oh7BxOh41) (T8xCL21E).....	1951
1670	(P8xL304A) (38-11xCL21E).....	1950	1774	(Oh29xOh41) (T8xCL21E).....	1951
1671	(K4xOh7) (K155xOk12).....	1950-1951	1775	(Hy2xWF9) (R114xR115).....	1951
1672	(K4xOk12) (K155xOh7).....	1950	1776	(Hy2xWF9) (R65xR114).....	1951
1673	(K4xK155) (Oh7xOk12).....	1950-1953	1777	(Hy2xWF9) (R114xR116).....	1951-1957
1676 (CB7526)	(Hy2xB10) (WF9xH10).....	1949-1951	1778	(Hy2xWF9) (R65xR115).....	1951
1677 (NE7803)	(C102x C103) (Hy2xWF9).....	1949	1779	(Oh29xOh41) (R115xR116).....	1951
1678 (CB7301)	(M14xNY3) (A206xOh51A).....	1949	1780	(Hy2xWF9) (R65xR116).....	1951
1679 (CB7303)	(M14xOh51A) (A206xNY3).....	1949	1781	(R114xR115) (WF9x38-11).....	1951-1952
1680 (CB7304)	(M14xNY3) (A334xOh51A).....	1949	1782	(R65xR114) (WF9x38-11).....	1951
1681 (CB7307)	(Id50xOh51A) (M14xNY3).....	1949	1783	(R114xR116) (WF9x38-11).....	1951-1952
1682 (CB7308)	(Id50xNY3) (M14xOh51A).....	1949	1784	(R65xR115) (WF9x38-11).....	1951
1683 (CB7314)	(M14xOh51A) (B8xNY3).....	1949	1785	(R115xR116) (WF9x38-11).....	1951
1684 (CB7318)	(M14xOh51A) (MS19xNY3).....	1949	1786	(R65xR116) (WF9x38-11).....	1951
1685 (CB7323)	(M14xOh51A) (A334xNY3).....	1949	1787	(M14xWF9) (Oh43xOh45).....	1951
1686 (CB7327)	(M14xNY3) (B8xOh51A).....	1949	1788	(WF9x38-11) (Oh41xCL21E).....	1951-1955
1687 (CB7329)	(M14xB8) (NY3xOh51A).....	1949	1788A	(WF9xCL21E) (38-11xOh41).....	1956
1688 (CB7330)	(Id59xNY3) (M14xOh51A).....	1949	1789	(C103xOh7) (WF9x38-11).....	1951-1953
1689 (CB7335)	(M14xB8) (A206xOh51A).....	1949	1790 (AES702)	(C103xM14) (Hy2xWF9).....	1951-1959
1690 (CB7345)	(M14xR51) (A206xOh51A).....	1949	1792	(M14xWF9) (Oh45x187-2).....	1951
1691 (CB7501)	(R61xOh7A) (38-11xB10).....	1949	1793	(M14xWF9) (K237xOh45).....	1951
1692 (CB7502)	(WF9xOh7A) (38-11xB10).....	1949	1794	(Hy2xWF9) (Oh45x187-2).....	1951
1693 (CB7503)	(Hy2xB10) (H10xOh7A).....	1949	1795	(M14xWF9) (B8xA73).....	1952-1953
1694 (CB7504)	(WF9xB10) (H10xOh7A).....	1949	1796	(M14xWF9) (B8xA295).....	1952-1953
1695 (CB7506)	(Hy2xB10) (WF9xOh7A).....	1949	1799	(M14xWF9) (B8xOh51A).....	1952-1956
1696 (CB7508)	(Hy2x38-11) (WF9xOh7A).....	1949	1800	(M14xWF9) (A73xA295).....	1952-1955
1697 (CB7513)	(R61xWF9) (38-11xB10).....	1949	1801	(M14xWF9) (A73xOh51A).....	1952-1953
1698 (CB7514)	(WF9xB10) (38-11xOh7A).....	1949	1802	(M14xWF9) (A295xOh51A).....	1952-1955
1699 (CB7519)	(Hy2xOh7A) (38-11xB10).....	1949	1805	(M14xW70) (A73xOh51A).....	1952-1953
1700 (CB7520)	(Hy2xWF9) (38-11xB10).....	1949	1806	(M14xA295) (A277xOh51A).....	1952-1953
1701 (CB7523)	(H10xOh7A) (38-11xB10).....	1949	1807	(M14xW70) (A295xOh51A).....	1952-1953
1702 (CB7529)	(Hy2xWF9) (H10xOh7A).....	1949	1808	(B8xA295) (A277xW70).....	1952-1953
1704 (CB7603)	(38-11xKy36-11) (B18xK4).....	1949	1809	(A73xA295) (A277xOh51A).....	1952-1953
1705 (CB7605)	(38-11xK4) (B18xK201).....	1949	1810	(A73xA295) (A277xW70).....	1952
1708 (CB7609)	(38-11xB18) (K4xKy36-11).....	1949	1811	(A277xOh51A) (A295xW70).....	1952-1953
1709 (CB7610)	(38-11xKy36-11) (B18xK155).....	1949	1813	(C103xOh45) (Hy2xWF9).....	1952-1959
1712 (CB7624)	(38-11xKy36-11) (B18xT8).....	1949-1951	1814	(Hy2xWF9) (M14xOh45).....	1952-1958
1714 (CB7632)	(38-11xB18) (K201xKy36-11).....	1949	1815	(Hy2xWF9) (K237xOh45).....	1952
1715 (CB7633)	(38-11xKy36-11) (B18xK201).....	1949	1816	(Hy2xWF9) (Oh5xOh45).....	1952
1720 (CB7663)	(38-11xK4) (K201xKy36-11).....	1949	1818	(R2xM14) (R61xW22).....	1952
1721 (CB7664)	(38-11xK155) (K201xT8).....	1949-1953	1819	(R2xWF9) (R61xOh43).....	1952-1957
1722 (NE7701)	(Hy2xOh51A) (R2xW22).....	1949	1820	(M14xWF9) (R61xOh45).....	1952
1723 (NE7705)	(Hy2xW22) (R2xL205).....	1949	1821	(M14xWF9) (K237x187-2).....	1952-1953
1724 (NE7709)	(Hy2xOh51A) (R2xL205).....	1949	1822	(M14xWF9) (Oh5xOh45).....	1952-1953
1725 (NE7716)	(R2xL205) (Oh51AxW22).....	1949	1823	(M14xWF9) (Oh5xOh51A).....	1952
1726 (NE7717)	(L205xOh51A) (Pa55xW22).....	1949	1824	(M14xWF9) (Oh5x187-2).....	1952
1727 (NE7721)	(Hy2xW24) (R2xW22).....	1949	1825	(M14xOh45) (WF9xOh5).....	1952
1728 (NE7722)	(Hy2xW22) (R2xOh51A).....	1949	1826	(WF9xB35) (K237xOh45).....	1952-1955
1729 (NE7802)	(C102x C103) (WF9xB10).....	1949	1827	(WF9xB35) (Oh5xOh45).....	1952-1953
1730 (NE7814)	(C102x C103) (WF9x38-11).....	1949	1828	(WF9xOh5) (B35xOh45).....	1952
1731 (NE7826)	(C103xHy2) (WF9xOh7A).....	1949	1829	(WF9xB35) (Oh45xW146).....	1952
1731B	(C103xWF9TMS) (HyRxOh7B).....	1958	1830	(WF9xOh5) (K237xOh45).....	1952
1753 (NE7830)	(C102xB10) (C103xWF9).....	1949	1831	(WF9xW146) (K237xOh45).....	1952-1959
1756	(WF9xL205) (Oh7BxOh43).....	1951	1832	(WF9xOh5) (Oh45xW146).....	1952
1757	(WF9xL205) (Oh7BxW22).....	1951	1834	(Hy2xWF9) (R64xH10).....	1952
1758	(WF9xL205) (Oh43xW22).....	1951	1835	(Hy2xR64) (WF9x38-11).....	1952
1759	(WF9x38-11) (Oh4CxOh45).....	1951-1955	1836	(Hy2xWF9) (R64x38-11).....	1952-1953
1760	(WF9x38-11) (Oh29xOh45).....	1951-1957	1837	(Hy2xWF9) (R64xOh29).....	1952-1953
1761	(Hy2xP8) (Oh43xOh51A).....	1951-1952	1841	(Hy2xH10) (WF9x38-11).....	1952
1762	(Hy2x38-11) (L159xJ47).....	1951	1842	(Hy2xOh29) (WF9x38-11).....	1952
1763	(Hy2xJ47) (38-11xL159).....	1951	1843	(Hy2xWF9) (38-11xOh29).....	1952-1953
1764	(Hy2xWF9) (38-11xJ47).....	1951-1955	1845	(R64xOh29) (WF9x38-11).....	1952
1765	(Hy2xWF9) (L159xJ47).....	1951	1846	(C103xCL21E) (H10x38-11).....	1952-1953
1766	(Hy2xJ47) (WF9x38-11).....	1951-1953	1847	(C103xCL21E) (38-11xB10).....	1952
1767	(Hy2xOh45) (WF9x38-11).....	1951-1957	1848	(C103xCL21E) (38-11xK155).....	1952-1953
1768	(WF9x38-11) (H15xOh45).....	1951	1849	(C103x38-11) (K201xCL21E).....	1952-1959
1769	(Hy2xL317) (H15xOh45).....	1951	1850	(C103xCL21E) (38-11xK201).....	1952-1959
1770 (AES805)	(C103xOh45) (WF9x38-11).....	1951-1959	1851	(C103x38-11) (Oh7xCL21E).....	1952-1959
1771	(Oh7BxCL7) (T8xCL21E).....	1951-1958	1852	(C103xCL21E) (38-11xOh7).....	1952-1959

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
1853	(H10x38-11) (Oh41xCl.21E)	1952	1925	(Hy2xWF9) (R71xR113)	1955, 1957-1958
1854	(38-11xBh10) (K201xCl.21E)	1952	1926	(R71AxR74) (R75x38-11)	1955-1959
1855	(38-11xK155) (Oh7xCl.21E)	1952-1953	1927	(Hy2xWF9) (R71AxR74)	1955-1958
1856	(38-11xOh7) (K201xCl.21E)	1952-1959	1928	(R75x38-11) (R98xR105)	1955-1959
1857	(38-11xOh41) (K201xCl.21E)	1952-1958	1929	(R98xR105) (WF9x38-11)	1955
1858	(38-11xK201) (Oh41xCl.21E)	1952	1930	(Hy2xWF9) (R98xR105)	1956-1958
1859	(38-11xOh7) (Oh13xCl.21E)	1952-1957	1931	(R75x38-11) (R98xR113)	1955
1860	(C103xOh45) (WF9x187-2)	1952	1932	(Hy2xWF9) (R98xR113)	1955
1861	(M14xWF9) (L224xOh28)	1953-1957	1933	(C103xR101) (Hy2xWF9)	1955
1862 (Ia.4779)	(M14xWF9) (Oh43xOh51A)	1953-1959	1934	(Hy2xR66) (R75x38-11)	1955
1863	(M14xWF9) (L205xOh43)	1953-1958	1935	(C103xR101) (R75x38-11)	1955-1959
1864	(M14xWF9) (Oh43xW22)	1953-1959	1936	(Hy2xWF9) (M14xB14)	1955-1959
1865	(M14xWF9) (Oh5xOh43)	1953-1955	1937	(WF9xOh45) (Oh28xW22)	1955
1866	(M14xWF9) (Oh26xOh45)	1953-1958	1938	(R71xR105) (R98xR153)	1956-1958
1867	(C103xM14) (WF9xOs420)	1953	1939	(R71xR98) (R105xR153)	1956-1958
1868	(C103xOh43) (Hy2xWF9)	1953-1958	1940	(R71xR153) (R98xR105)	1956-1958
1869	(C103xOh29) (Hy2xWF9)	1953	1941	(R98xR105) (R130xR153)	1956-1958
1870	(C103xM14) (WF9xOh26A)	1953	1942	(R98xR153) (R105xR130)	1956-1958
1871	(C103xM14) (WF9xL205)	1953	1943	(R71xR105) (R153xR154)	1956-1958
1872	(C103xM14) (R75xR78)	1953	1944	(R71xR98) (R130xR153)	1956-1959
1873	(C103xM14) (R75xOh43)	1953-1957	1945	(R98xR151) (R105xR130)	1956-1958
1874	(M14xWF9) (WF9xOh43)	1953	1946	(R98xR155) (R105xR130)	1956-1958
1875	(C103x38-11) (Hy2xWF9)	1953-1958	1947	(R105xR130) (R153xR155)	1956-1958
1876	(R97xR98) (WF9x38-11)	1953-1955	1948	(R105xR151) (R153xR154)	1956-1959
1877	(R99xR100) (WF9x38-11)	1953-1955	1949	(R71xR105) (R151xR153)	1956-1958
1878	(R101xR102) (WF9x38-11)	1953	1950	(R71xR105) (R153xR155)	1956-1957
1879	(R71AxR74) (WF9x38-11)	1953	1951	(R71xR130) (R98xR155)	1956-1958
1880	(R103xR104) (WF9x38-11)	1953-1959	1952	(M14xB14) (A545xW64A)	1956-1959
1881	(R107xR108) (WF9x38-11)	1953	1953	(M14xA223) (B14xW64A)	1956-1958
1882	(C103xR97) (WF9x38-11)	1953	1954	(M14xA297) (B14xA545)	1956-1957
1884	(C103xR100) (WF9x38-11)	1953-1955	1955	(M14xA297) (B14xW64A)	1956-1959
1885	(C103xR101) (WF9x38-11)	1953	1956	(M14xA545) (B14xA239)	1956-1958
1886	(C103xR102) (WF9x38-11)	1953	1957	(M14xA545) (B14xW64A)	1956-1959
1889	(C103xOh45) (38-11xOh29)	1953-1959	1958	(M14xOh26A) (B14xA545)	1956-1959
1890	(C103xOh45) (R75x38-11)	1953-1959	1959 (Ind.6225)	(M14xW64A) (B14xA297)	1956-1959
1891	(C103xOh29) (WF9x38-11)	1953	1960	(M14xW64A) (B14xA545)	1956-1959
1893	(C103x38-11) (Oh7BxOh29)	1953-1959	1961	(B14xA545) (A239xW64A)	1956-1959
1894	(C103xCl.21E) (Oh7BxOh29)	1953	1962	(B14xA545) (A297xW64A)	1956-1959
1895	(38-11xCl.21E) (Oh7BxOh29)	1953	1963	(B14xA545) (Oh26xW64A)	1956-1957
1896	(R138xR139) (R140xR141)	1953-1955	1964	(R138xR143) (R140xWF9)	1956, 1959
1896A	(R138xR140) (R139xR141)	1953-1955	1965	(R140xWF9) (R142xR143)	1956
1897	(R138xR141) (R139xR143)	1953-1955	1966	(R163xR165) (WF9xB14)	1956-1959
1898	R89x(R75x38-11)	1953	1967	(R163xR168) (WF9xB14)	1956-1958
1899	R130x(WF9x38-11)	1953	1968	(R163xR169) (WF9xB14)	1956-1959
1900	R105x(WF9x38-11)	1953	1969	(R165xR168) (WF9xB14)	1956-1959
1901	R84x(R75x38-11)	1953	1969A	(R165xWF9) (R168xB14)	1957-1959
1902	(R138xR142) (R139xR141)	1953-1954, 1956-1957	1970	(R165xR169) (WF9xB14)	1956-1958
1902A	(R138xR142) (R139xWF9)	1955	1971	(R168xR169) (WF9xB14)	1956-1959
1903	(M14xWF9) (R119xR120)	1954-1955	1972	(R163xR165) (R168xR169)	1956-1957
1904	(R81xR85) (WF9x38-11)	1954-1955	1973	(R163xR168) (R165xR169)	1956-1958
1905	(R81xR120) (WF9x38-11)	1954-1955	1974	(R163xR169) (R165xR168)	1956-1958
1906	(Hy2xWF9) (R81xR119)	1954-1955	1975	(WF9xCl.38B) (Cl.42AxCl.317B)	1956-1958
1907	(R155xR156) (WF9x38-11)	1955	1976	(38-11xOh41) (Oh7xCl.21E)	1956-1959
1908	(R154xR155) (WF9x38-11)	1954-1955	1977	(WF9x38-11) (Oh29xOh41)	1956-1958
1909	(R130xR151) (WF9x38-11)	1954-1959	1978	(C103x38-11) (WF9xOh7A)	1956-1959
1910	(R154xR156) (WF9x38-11)	1954-1955	1979	(C103xB10) (WF9x38-11)	1956
1911	(R130xR153) (WF9x38-11)	1954-1955	1980	(C103xB14) (WF9x38-11)	1956-1958
1912	(R151xR156) (WF9x38-11)	1954-1957	1981	(WF9x38-11) (Oh7xCl.21E)	1956-1959
1913	(R151xR154) (WF9x38-11)	1954-1959	1982	(C103x38-11) (WF9xCl.21E)	1956-1958
1914	(R153xR155) (WF9x38-11)	1954-1955	1983	(Hy2xB14) (WF9x38-11)	1956-1959
1915	(R151xR155) (WF9x38-11)	1954-1955	1983-1	(HyRxR14) (WF9x38-11MS)	1958
1916	(R130xR154) (WF9x38-11)	1954-1959	1984	(Hy2xWF9) (Oh29xOh41)	1956-1959
1917	(R153xR154) (WF9x38-11)	1954-1957	1985	(Hy2xWF9) (R61xOh41)	1956-1958
1918	(R151xR153) (WF9x38-11)	1954-1959	1986	(Hy2xWF9) (Oh43x187-2)	1956-1958
1919	(R130xR156) (WF9x38-11)	1954-1959	1987	(C103xB10) (Hy2xWF9)	1956-1959
1920	(R71xR105) (R75x38-11)	1955	1988	(C103xR61) (Hy2xWF9)	1956-1958
1921	(R71xR105) (WF9x38-11)	1955-1959	1989	(Hy2xWF9) (M14xOh29)	1956-1959
1922	(Hy2xWF9) (R71xR105)	1955-1959	1990	(Hy2xWF9) (M14xOh43)	1956-1958
1923	(R71xR113) (R75x38-11)	1955	1991	(C103xB10) (WF9xOh7A)	1956-1958
1924	(R71xR113) (WF9x38-11)	1955	1992	(C103xB14) (WF9xOh7A)	1956-1959

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
1993	(WF9xOh41) (B10x B14)	1956-1958	3010	(C103xN24) (WF9x B14)	1957-1959
1994	(C103xWF9) (Oh29xOh41)	1956-1959	3011	(AES705) (C103xOh43) (WF9x B14)	1957-1959
1995	(Hy2xOh7) (38-11xOh41)	1956-1958	3011A	(C103x B14) (WF9xOh43)	1959
1996	(C103x B14) (Hy2xOh7)	1956-1959	3012	(C103x B37) (Oh28xOh43)	1957
1997	(C103xOh41) (Hy2xOh7)	1956-1958	3013	(C103xOh41) (Hy2xWF9)	1957-1958
1998	(M14x187-2) (WF9xB6)	1956-1957	3014	(HyxWF9) (B14xOh41)	1957-1958
1999	(C103xOh43) (M14xWF9)	1956-1958	3015A	(WF9x B14) (B37xN24)	1957-1958
2019W	(R30xKy27) (33-16xCl.61)	1946-1947	3015B	(WF9xN24) (B14x B37)	1958-1959
2119W	(33-16xK64) (Ky27xCl.61)	1946-1947	3016	(WF9x B14) (B37xOh43)	1957-1959
2158W	(H21xK64) (33-16xCl.61)	1946	3017	(WF9x B14) (B37xOh45)	1957-1959
2159W	(H21xK64) (Ky27xCl.61)	1946-1948	3018	(WF9x B14) (B38xN24)	1957-1958
2159A W	(H21xKy27) (K64xCl.61)	1948-1952	3019	(WF9x B14) (B38xOh43)	1957-1958
2160W	(R30x33-16) (K6xKy27)	1946	3020	(WF9x B14) (N6xOh43)	1957-1959
2190W	(H21xK6) (K64xKy49)	1946-1949	3021	(WF9x B14) (N6xOh45)	1957-1959
2191W	(R30xK6) (H21x33-16)	1946-1947	3022	(WF9x B14) (N22AxOh43)	1957-1959
2192W	(R30xK64) (33-16xK6)	1946-1947	3023A	(WF9x B14) (N24xOh43)	1957-1959
2193W	(R30x33-16) (K6xK64)	1946-1947	3023B	(WF9xN24) (B14xOh43)	1958-1959
2194W	(33-16xK8) (Ky27xCl.61)	1946-1947	3024	(WF9x B14) (N24xOh422)	1957-1958
2195W	(R11x33-16) (H21xK64)	1946	3025	(WF9x B14) (N610xOh43)	1957-1958
2197W	(R11x33-16) (K64xKy49)	1946	3026	(WF9x B14) (N610xOh45)	1957-1959
2199W	(33-16xKy27) (Ky122xT14E)	1946	3027	(WF9x B14) (N611xOh43)	1957-1958
2200W	(R30xCl.61) (H21x33-16)	1946	3028	(CB4726A) (WF9x B14) (Oh28xOh43)	1957-1958
2201W	(R30xK64) (H21xCl.61)	1946, 1948	3029	(WF9x B14) (Oh43xOh45)	1957-1959
2202W	(R30xCl.61) (33-16xKy27)	1946	3030	(WF9x B14) (Oh43xOh422)	1957-1959
2204W	(R30xK64) (Ky27xCl.61)	1946	3032	(WF9x B38) (Oh28xOh43)	1957-1959
2205W	(33-16xKy49) (Ky27xCl.61)	1946	3033	(WF9xB40) (Oh28xOh43)	1957
2207W	(R30xCl.61) (33-16xK64)	1946, 1948	3034	(WF9xN6) (Oh28xOh43)	1957-1958
2208W	(R30xK64) (33-16xK44)	1946	3035	(WF9xN613) (Oh28xOh43)	1957-1958
2209W	(R30xK64) (33-16xCl.61)	1946, 1948	3036	(B14xN6) (Oh28xOh43)	1957-1958
2210W	(33-16xK6) (4C046x4C063)	1946	3037	(B14x B40) (Oh28xOh43)	1957
2211W	(33-16xKy27) (4C046x4C063)	1946	3038	(B37xOh26A) (Oh28xOh43)	1957-1958
2212W	(4C046x4C063) (4C082xCl.61)	1946	3039	(B37xB38) (Oh28xOh43)	1957-1959
2214W	(R30xKy27) (H21xK64)	1947, 1949- 1953, 1955	3040	(B35xB40) (Oh28xOh43)	1957
2214BW	(R30xH21) (K64xKy27)	1948, 1954	3041	(WF9x B35) (Oh28xOh43)	1957
2216W	(H21xCl.61) (K64xKy27)	1947-1950	3042	(WF9x B14) (B40xOh45)	1957-1959
2217W	(R30xH21) (33-16xK64)	1948	3043	(R71xR109B) (WF9x B14)	1957-1959
2218BW	(H21xK64) (33-16xKy27)	1948	3044	(R109BxR113) (WF9x B14)	1957-1958
2219W	(H21xK64) (K6xKy27)	1948	3044A	(R109Bx B14) (R113xWF9)	1959
2220W	(R30xCl.61) (H21xKy27)	1948	3045	(R109BxR168) (WF9x B14)	1957-1958
2221W	(R30xH21) (K6xCl.61)	1948	3045A	(R109BxWF9) (R168x B14)	1959
2222W	(H21xK64) (K6xCl.61)	1948	3046	(R113xR168) (WF9x B14)	1957-1959
2223W	(H21xKy27) (33-16xCl.61)	1948	3047	(R71xR113) (WF9x B14)	1957-1958
2224W	(H21xKy27) (K6xCl.61)	1948-1949	3048	(R71xR168) (WF9x B14)	1957-1958
2225W	(R30xK64) (Ky49xCl.61)	1950	3049	(Hy2xWF9) (R71xR109B)	1957-1959
2226W	(R30xK64) (H21xKy49)	1950-1952	3050	(Hy2xWF9) (R109BxR113)	1957-1958
2228W	(R30xK64) (H21xCl.61)	1950	3051	(Hy2xWF9) (R109BxR168)	1957-1958
2229W	(R30xH21) (K64xKy49)	1950	3052	(Hy2xWF9) (R113xR168)	1957-1958
2230W	(R30xKy49) (H21xK64)	1950	3053	(R71xR109B) (WF9x38-11)	1958
2231W	(R30xKy49) (K64xCl.61)	1950-1952	3054	(R109BxR113) (WF9x38-11)	1957-1958
2234W	(CB7601W) (H21xKy49) (K64xMo2RF)	1949- 1950	3055	(R109BxR168) (WF9x38-11)	1957-1959
2235W	(CB7605W) (H21xK64) (33-16xMo2RF)	1949- 1957	3056	(R113xR168) (WF9x38-11)	1957-1958
2236W	(CB7606W) (R30xH21) (K64xMo2RF)	1949	3057	(R71xR109B) (R113xR168)	1957-1958
2237W	(CB7610W) (H21xK64) (Ky49xMo2RF)	1949	3058	(R71xR113) (R109BxR168)	1957-1958
2238W	(CB7619W) (R30xH21) (33-16xMo2RF)	1949	3059	(R71xR168) (R109BxR113)	1957-1958
2239W	(CB7627W) (H21xKy27) (K64xMo2RF)	1949- 1952	3060	(R129xR159) (R166xR168)	1957-1958
2243W	(R30xK64) (33-16xMo2RF)	1950-1951	3061	(R129xR159) (R168xR169)	1957-1958
2246W	(R144xR145) (R148xR149)	1953-1958	3062	(R159xR161) (R168xR169)	1957-1958
2247W	(R144xR145) (R146xR148)	1953-1959	3063	(R159xR163) (R165xR168)	1957
2249W	(R147xR148) (H21x33-16)	1958-1959	3064	(R159xR163) (R166xR168)	1957-1958
3000	(C103xM14) (WF9xOh51A)	1956	3065	(R159xR163) (R168xR169)	1957-1958
3002	(CB4603) (B14x A297) (A295xW64A)	1958	3066	(R159xR168) (R163xR165)	1957
3005	(M14xWF9) (B14xW64A)	1957	3067	(R159xR169) (R161xR168)	1957
3006	(M14xW64A) (WF9x B14)	1957	3069	(R71xR101) (R105xR129)	1957-1958
3007	(R161xWF9) (R169x B14)	1957-1958	3070	(R71xR105) (R163xR168)	1957-1958
3009	(B14xB21) (A297xW64A)	1957-1959	3071	(R71xR129) (R101xR105)	1957-1958
			3072	(R71xR129) (R105xR168)	1957
			3073	(R71xR163) (R105xR168)	1957-1958
			3074	(R71xR168) (R105xR163)	1957-1959
			3075	(Hy2xWF9) (R95xR101)	1957-1959
			3076	(Hy2xWF9) (R96xR101)	1957-1958

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
3077	(Hy2xWF9) (R96xB36)	1957-1958	3149	(R74xR129) (38-11xK201)	1957-1959
3078	(Hy2xWF9) (R96xOh451)	1957	3150	(R74xR118) (38-11xK201)	1957-1958
3079	(Hy2xWF9) (R101x38-11)	1957	3151	(WF9x38-11) (B14xOh41)	1957-1959
3080	(Hy2xWF9) (R101xOh451)	1957-1959	3152	(M14xWF9) (B14xOh43)	1957-1959
3081	(Hy2xWF9) (R109xB38)	1957	3152A	(M14xB14) (WF9xOh43)	1958-1959
3082	(Hy2xWF9) (R109xBx38)	1957-1958	3152B	(M14xOh43) (WF9xOh43)	1959
3083	(Hy2xWF9) (R109xBxK720)	1957-1958	3152A1	(M14xB14) (Oh43xW64A)	1959
3084	(Hy2xWF9) (R127xB38)	1957-1958	3152B1	(M14xOh43) (B14xW64A)	1959
3085	(Hy2xWF9) (R127xL317)	1957	3152-1	(M14xW64A) (B14xOh43)	1959
3086	(Hy2xWF9) (R127xK720)	1957-1958	3154	(R132xR134) (K201xCl.21E)	1959
3087	(Hy2xWF9) (R127xK721)	1957-1958	3157	(R132xR135) (R134xR136)	1959
3088	(Hy2xWF9) (R127xN25)	1957-1958	3159	(M14x187-2) (WF9xOh43)	1957-1958
3089	(Hy2xWF9) (38-11xOh451)	1957	3160	(WF9xOh7) (B14xOh43)	1957-1959
3090	(Hy2xWF9) (B36xOh451)	1957	3162	(M14xN24) (WF9xOh43)	1958
3091	(Hy2xWF9) (B38xL317)	1957-1958	3163	(M14xN24) (B14xOh43)	1958
3092	(Hy2xWF9) (B38xK720)	1957-1959	3164	(M14xOh28) (A545xOh43)	1958
3093	(Hy2xWF9) (B38xN25)	1957-1959	3167A	(WF9xA545) (B37xOh43)	1958
3094	(Hy2xWF9) (B38xN35)	1957-1958	3167B	(WF9xB37) (A545xOh43)	1958-1959
3095	(Hy2xWF9) (L317xK720)	1957-1958	3168	(WF9xOh43) (B37xN24)	1958
3096	(R74xR101) (R129xWF9)	1957-1958	3168A	(WF9xB37) (N24xOh43)	1958
3097	(R95xR101) (WF9x38-11)	1957-1958	3168B	(WF9xN24) (B37xOh43)	1958
3098	(R98xR101) (WF9x38-11)	1957	3169A	(WF9xOh28) (B37xOh43)	1958
3099	(CB4804B) (R101xN5) (WF9x38-11)	1958	3169B	(WF9xOh43) (B37xOh28)	1958-1959
3100	(R101xN12) (WF9x38-11)	1957-1958	3169C	(WF9xB37) (Oh28xOh43)	1957-1958
3101	(R101xN23) (WF9x38-11)	1957-1958	3170	(WF9xOh43) (N24xOh28)	1958
3102	(R101xOh41) (WF9x38-11)	1957, 1959	3171	(B14xOh43) (B37xN24)	1958
3103	(R109xBxR154) (WF9x38-11)	1957	3172	(B14xOh28) (A545xOh43)	1958
3104	(R109xBxN25) (WF9x38-11)	1957-1959	3173	(B14xOh43) (A545xN24)	1958-1959
3105	(R129xR154) (WF9x38-11)	1957-1958	3174	(B37xOh28) (A297xOh43)	1958-1959
3106	(R129xN25) (WF9x38-11)	1957-1958	3175	(B37xOh43) (A545xN24)	1958
3107	(R154xB38) (WF9x38-11)	1957-1959	3176A	(B37xA545) (Oh28xOh43)	1958
3108	(R154xK721) (WF9x38-11)	1957-1958	3176B	(B37xOh43) (A545xOh28)	1958-1959
3109	(R154xK722) (WF9x38-11)	1957-1958	3177	(A297xOh43) (N24xOh28)	1958
3110	(R154xN25) (WF9x38-11)	1957-1958	3178	(A297xOh43) (A545xOh28)	1958
3111	(R159xR163) (R168xWF9)	1957-1958	3179	(R101xR105) (R151xCl.42A)	1958-1959
3112	(WF9x38-11) (B38xN25)	1957-1958	3180	(R101xR153) (R130xCl.42A)	1958
3113	(WF9x38-11) (K722xN25)	1957-1958	3181	(R101xR153) (R151xCl.42A)	1958
3114	(Hy2xWF9) (R101xCl.38B)	1957-1958	3182	(R105xR151) (R154xWF9)	1958
3115	(R127xN35) (WF9x38-11)	1957-1959	3182A	(R105xWF9) (R151xR154)	1959
3116	(R127xK721) (WF9x38-11)	1957-1958	3182B	(R105xR154) (R151xWF9)	1959
3117	(R127xR154) (WF9x38-11)	1957-1959	3183	(R105xR153) (R154xWF9)	1958-1959
3118	(Hy2xWF9) (38-11xB38)	1957-1958	3183A	(R105xR154) (R153xWF9)	1959
3119	(Hy2xWF9) (R154xB38)	1957-1959	3184	(R105xCl.42A) (R154xWF9)	1958
3120	(Hy2xWF9) (R127x38-11)	1957-1958	3184A	(R105xWF9) (R154xCl.42A)	1959
3121	(Hy2xWF9) (R127xR154)	1957-1959	3185	(R130xR151) (R153xR154)	1958
3124	(R71xR168) (Hy2xWF9)	1957-1959	3186	(R151xCl.42A) (R154xWF9)	1958-1959
3125	(R71xR168) (WF9x38-11)	1957-1958	3187	(R151xR154) (WF9xCl.317B)	1958
3126	(R101xMo3) (38-11xK201)	1957-1959	3188	(R154xCl.42A) (WF9xCl.317B)	1958
3127	(38-11xK201) (Mo3xMo8)	1957-1958	3189	(C103x38-11) (Ky126xOh7B)	1958
3128	(38-11xK201) (Mo3xMo9)	1957-1958	3190	(C103xK201) (Ky126xOh7B)	1958-1959
3129	(R101xMo8) (38-11xK201)	1957-1959	3192	(C103xOh7B) (Ky126xN82481)	1958-1959
3130	(R101xMo9) (38-11xK201)	1957	3192A	(C103xKy126) (N82481xOh7B)	1958-1959
3131	(R129xMo3) (38-11xK201)	1957-1959	3192B	(C103xN82481) (Ky126xOh7B)	1958
3132	(38-11xK201) (Mo8xMo9)	1957	3193	(38-11xK712) (K201xOh7B)	1958-1959
3133	(R127xMo3) (38-11xK201)	1957-1959	3195	(38-11xN82481) (Ky126xOh7B)	1958
3134	(CB5916) (R74xMo3) (38-11xK201)	1958	3196A	(K201xK712) (Oh7BxOh41)	1958
3135	(R71xMo3) (38-11xK201)	1957-1959	3196B	(K201xOh41) (K712xOh7B)	1958
3136	(R74xR101) (38-11xK201)	1957-1959	3197A	(K201xOh7B) (K712xCl.21E)	1958
3137	(38-11xK201) (Mo4xMo9)	1957-1958	3197B	(K201xCl.21E) (K712xOh7B)	1958-1959
3138	(R129xMo9) (38-11xK201)	1957-1958	3198A	(K201xKy126) (N82481xOh7B)	1958-1959
3139	(R71xR101) (38-11xK201)	1957-1958	3198B	(K201xN82481) (Ky126xOh7B)	1958
3140	(38-11xK201) (Ky126xCl.21E)	1957-1959	3199	(K201xKy126) (N82481xOh41)	1958
3141	(38-11xK201) (K763xKy126)	1957-1958	3200A	(K712xKy126) (N82481xOh7B)	1958
3142	(38-11xK201) (Ky126xOk11)	1957	3200B	(K712xOh7B) (Ky126xN82481)	1958
3143	(38-11xK201) (Ky126xOh7B)	1957-1958	3201	(K712xKy126) (Oh7BxOh41)	1958
3144	(38-11xK201) (K711xOk11)	1957	3202A	(K712xN82481) (Oh7BxCl.21E)	1958
3145	(R129xMo9150) (38-11xK201)	1957-1959	3202B	(K712xOh7B) (N82481xCl.21E)	1958
3146	(R118xMo9150) (38-11xK201)	1957-1958	3203	(K712xCl.21E) (Oh7BxOh41)	1958
3147	(R118xR129) (38-11xK201)	1957-1959	3204A	(C103xK712) (K201xKy126)	1958-1959
3148	(R74xMo9150) (38-11xK201)	1957-1958	3204B	(C103xKy126) (K201xK712)	1958

Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
3205	(C103xOh7B) (K201xK712)	1958	3272	(R109BxR112) (WF9xOh43)	1959
3205A	(C103xK201) (K712xOh7B)	1958	3273	(R109BxR114) (WF9xOh43)	1959
3205B	(C103xK712) (K201xOh7B)	1958	3274	(R112xR168) (WF9xOh43)	1959
3206	(C103xK712) (K201xCI.21E)	1958-1959	3275	(R114xR168) (WF9xOh43)	1959
3207	(C103xOh7B) (K201xN82481)	1958	3276	(R71xR109B) (38-11xK4)	1959
3208	(C103xOh7B) (K201xCI.21E)	1958	3277	(R74xR109B) (38-11xK4)	1959
3209	(C103xOh7B) (K712xKy126)	1958	3278	(R74xR110) (38-11xK4)	1959
3209A	(C103xK712) (Ky126xOh7B)	1958	3279	(R74xR112) (38-11xK4)	1959
3209B	(C103xKy126) (K712xOh7B)	1958	3280	(R74xR114) (38-11xK4)	1959
3210	(C103xK712) (Ky126xCI.21E)	1958-1959	3281	(R74xR168) (38-11xK4)	1959
3211	(C103xK712) (Oh7BxCI.21E)	1958	3282	(R96BxR112) (38-11xK4)	1959
3212	(C103xOh41) (K712xCI.21E)	1958	3283	(R109BxR112) (38-11xK4)	1959
3213	(C103xN82481) (Oh7BxCI.21E)	1958	3284	(R109BxR114) (38-11xK4)	1959
3214	(K201xKy126) (K712xOh7B)	1958-1959	3285	(R112xR168) (38-11xK4)	1959
3215	(K712xOh41) (Ky126xCI.21E)	1958	3286	(C103xWF9TMS) (HyRx187-2R)	1958
3217	(Hy2xWF9) (R109BxH60)	1959	3287	(C103xOh43) (WF9xOh51A)	1958-1959
3218	(Hy2xWF9) (H51xH60)	1959	3288	(M14xOh28) (WF9xOh43)	1958
3219	(Hy2xWF9) (H51x187-2-13657-6)	1959	3289	(C103xOh28) (WF9xOh43)	1958
3220	(Hy2xWF9) (H54xH60)	1959	3290	(C103xOs420) (WF9xOh43)	1958
3221	(Hy2xWF9) (H54x187-2-13657-6)	1959	3291	(P8xWF9) (B14xOh43)	1958-1959
3222	(Hy2xWF9) (H60xK758)	1959	3292	(Hy2xWF9) (R61xR14)	1958
3223	(Hy2xWF9) (H60xCI.30)	1959	3293	(Hy2xWF9) (B14x187-2)	1958
3224	(Hy2xWF9) (H60xCI.38B)	1959	3294	(C103xHy2) (P8xWF9)	1958-1959
3225	(Hy2xWF9) (H60x187-2-13657-6)	1959	3295	(C103xR14) (P8xWF9)	1958
3226	(Hy2xH60) (WF9x38-11)	1959	3296	(C103xR14) (R61xWF9)	1958
3227	(Hy2xK757) (WF9x38-11)	1959	3297	(Hy2xWF9) (B14xOh43)	1958
3228	(R71xH60) (WF9x38-11)	1959	3298	(C103xR14) (Oh7xCI.21E)	1958
3229	(R109BxH60) (WF9x38-11)	1959	3299	(C103xHy2) (WF9xCI.42A)	1958
3230	(WF9x38-11) (H53xH60)	1959	3300	(M14xOh43) (R113xR14)	1959
3231	(WF9x38-11) (H53xK757)	1959	3300A	(M14xR113) (B14xOh43)	1959
3232	(WF9x38-11) (H60xK757)	1959	3301	(M14xOh43) (R168xR14)	1959
3233	(WF9x38-11) (H60xCI.30)	1959	3302	(M14xR14) (R172xWF9)	1959
3234	(WF9x38-11) (H60xCI.42A)	1959	3302A1	(M14xW64A) (R172xR14)	1959
3235	(WF9x38-11) (K757xCI.30)	1959	3303	(M14xOh43) (R172xR14)	1959
3236	(R101xWF9) (R105xCI.42A)	1959	3304	(M14xR37) (WF9xOh43)	1959
3237	(R101xWF9) (R151xR154)	1959	3305	(M14x2A95) (WF9xOh43)	1959
3237A	(R101xR154) (R151xWF9)	1959	3306	(M14xOh43) (R172xR14)	1959
3238	(R101xWF9) (R151xCI.42A)	1959	3307	(R113xR14) (R172xWF9)	1959
3239	(R101xWF9) (R154xCI.42A)	1959	3308	(R113xOh43) (L12xR14)	1959
3240	(R105xWF9) (R151xCI.42A)	1959	3309	(R113xR14) (WF9xOh43)	1959
3240A	(R105xCI.42A) (R151xWF9)	1959	3309-1	(R113xR14) (Oh43xW64A)	1959
3241	(R105xR154) (R130xWF9)	1959	3310	(R165xR14) (WF9xOh43)	1959
3242	(R101xR105) (R151xWF9)	1959	3311	(R168xR14) (WF9xOh43)	1959
3244	(R105xR153) (R151xWF9)	1959	3312	(R172xR14) (WF9xOh43)	1959
3246	(R105xR130) (R153xWF9)	1959	3312-1	(R172xR14) (Oh43xW64A)	1959
3247	(R130xR154) (R153xWF9)	1959	3313	(L12xR14) (Oh43xW64A)	1959
3248	(R151xR154) (R153xWF9)	1959	3314	(Hy2xR109B) (R168xR14)	1959
3249	(R153xWF9) (R154xCI.42A)	1959	3315	(Hy2xR109B) (WF9xOh43)	1959
3250	(K712xN82481) (Ky126xOh41)	1959	3315A	(Hy2xWF9) (R109BxR14)	1959
3251	(38-11xK201) (K711xKy126)	1959	3316	(Hy2xWF9) (R113xR14)	1959
3252	(38-11xK201) (K711xCI.21E)	1959	3317	(Hy2xWF9) (R165xR14)	1959
3253	(R71xR74) (R109BxR168)	1959	3318	(Hy2xWF9) (R168xR14)	1959
3254	(R71xR112) (R74xR109B)	1959	3318A	(Hy2xR168) (WF9xR14)	1959
3255	(R71xR112) (R109BxR168)	1959	3319	(Hy2xWF9) (R172xR14)	1959
3256	(R74xR96B) (R112xR168)	1959	3320	(R109BxR113) (R168xR14)	1959
3257	(R74xR109B) (R110xR112)	1959	3321	(R109BxR165) (R168xR14)	1959
3258	(R74xR109B) (R112xR114)	1959	3322	(R109BxOh28) (R168xR14)	1959
3259	(R74xR109B) (R112xR168)	1959	3323	(R109BxR172) (WF9xR14)	1959
3259A	(R74xR112) (R109BxR168)	1959	3323A	(R109BxWF9) (R172xR14)	1959
3259B	(R74xR168) (R109BxR112)	1959	3325	(R109BxWF9) (B14xOh28)	1959
3260	(R74xR112) (R109BxR115)	1959	3325A	(R109BxOh28) (WF9xR14)	1959
3260A	(R74xR115) (R109BxR112)	1959	3326	(R168xR14) (WF9xOh28)	1959
3264	(R109BxR168) (R112xR114)	1959	3326A	(R168xOh28) (WF9xR14)	1959
3265	(R71xR109B) (WF9xOh43)	1959	3328	(Hy2xR129) (R71xR74)	1959
3266	(R74xR109B) (WF9xOh43)	1959	3329	(Hy2xWF9) (R71xR74)	1959
3267	(R74xR110) (WF9xOh43)	1959	3330	(Hy2x38-11) (R71xR74)	1959
3268	(R74xR112) (WF9xOh43)	1959	3331	(Hy2xR129) (WF9xR14)	1959
3269	(R74xR114) (WF9xOh43)	1959	3332	(Hy2xR74) (R172xWF9)	1959
3270	(R74xR168) (WF9xOh43)	1959	3332A	(Hy2xWF9) (R74xR127)	1959
3271	(R96BxR112) (WF9xOh43)	1959	3333	(Hy2xR129) (R74xWF9)	1959



Illinois hybrid	Pedigree	Years tested	Illinois hybrid	Pedigree	Years tested
3334	(Hy2xR154)(R74xWF9).....	1959	3359	(R74xR168)(H49xH51).....	1959
3335	(C103xR113)(Hy2x38-11).....	1959	3360	(R101xOh41)(H49xH51).....	1959
3336	(C103xR153)(Hy2xR154).....	1959	3361	(R109BxR168)(H49xH51).....	1959
3337	(C103xHy2)(R154x38-11).....	1959	3362	(Oh7xCl.42A)(H49xH51).....	1959
3337A	(C103xR154)(Hy2x38-11).....	1959	3363	(C103xB14)(R109BxWF9).....	1959
3337B	(C103x38-11)(Hy2xR154).....	1959	3364	(R74xR101)(K201xCl.21E).....	1959
3338	(C103xR113)(Hy2x38-11).....	1959	3365	(R101xOh41)(WF9x38-11).....	1959
3338A	(C103xR168)(Hy2xR154).....	1959	3366	(Hy2xR109B)(WF9x38-11).....	1959
3339	(C103xHy2)(R168x38-11).....	1959	3367	(R74xWF9)(Oh7xCl.21E).....	1959
3339A	(C103xR168)(Hy2x38-11).....	1959	3368	(Hy2xR71)(WF9xB14).....	1959
3339B	(C103x38-11)(Hy2xR168).....	1959	3369	(C103xB14)(R71xWF9).....	1959
3340	(C103xR159)(Hy2x38-11).....	1959	3370	(C103xB14)(R74xWF9).....	1959
3341	(C103xR154)(R168x38-11).....	1959	3371	(C103xB14)(R172xWF9).....	1959
3341A	(C103xR168)(R154x38-11).....	1959	3372	(C103xCl.7)(R74xWF9).....	1959
3342	(Hy2xR168)(R154x38-11).....	1959	3373	(C103xWF9)(R101xOh41).....	1959
3343	(R71xR74)(H49xH55).....	1959	3374	(R101xOh41)(WF9xB14).....	1959
3344	(R71xR105)(H49xH55).....	1959	3375	(C103xWF9)(Hy2xCl.42A).....	1959
3345	(R71xR109B)(H49xH55).....	1959	3376	(Hy2xCl.42A)(WF9xB14).....	1959
3346	(R71xR168)(H49xH55).....	1959	3377	(Hy2xCl.42A)(WF9xN6).....	1959
3347	(R74xR101)(H49xH55).....	1959	3378	(Hy2xCl.42A)(WF9xW64A).....	1959
3348	(R74xR109B)(H49xH55).....	1959	3379	(WF9xW64A)(Oh43xOh45R).....	1959
3349	(R74xR168)(H49xH55).....	1959	3380	(Hy2xWF9)(R172xOh43).....	1959
3350	(R101xOh41)(H49xH55).....	1959	3381	(R71xWF9)(B14xOh43).....	1959
3351	(R109BxR168)(H49xH55).....	1959	3382	(R109BxWF9)(B14xOh43).....	1959
3353	(R71xR74)(H49xH51).....	1959	3383	(M14xWF9)(R172xOh43).....	1959
3354	(R71xR105)(H49xH51).....	1959	3384	(Hy2xOh7)(WF9xOh41).....	1959
3355	(R71xR109B)(H49xH51).....	1959			
3356	(R71xR168)(H49xH51).....	1959			
3357	(R74xR101)(H49xH51).....	1959			
3358	(R74xR109B)(H49xH51).....	1959			

High-Oil and High-Protein Hybrids

6001	(R78)(38-11xK4).....	1959	6106	(R76xR81)(R78xR82).....	1958
6002	(R182)(38-11xK4).....	1959	6107	(R76xR83)(R78xR80).....	1958
6003	(R158)(38-11xK4).....	1959	6108	(R76xR87)(R120xR158).....	1958
6015	(R84x38-11)(R118xK4).....	1954	6109	(R78xR85)(R92xR117).....	1958-1959
6016	(R78xK4)(R84x38-11).....	1952, 1954, 1957-1958	6110	(R78xR88)(R120xR121).....	1958
6021	(R75xR76)(R84xK4).....	1952, 1954-1955, 1957-1959	6111	(R79xR91)(R94xR118).....	1958
6033	(R75xR84)(R76xR118).....	1953	6112	(R80xR85)(R83AxR90).....	1958
6052	(R78x38-11)(R84xK4).....	1954, 1957-1959	6113	(R80xR88)(R83xR83A).....	1958
6062	(R76xK4)(R78xR84).....	1954, 1957-1959	6114	(R76xR84)(R78xR87).....	1958
6074	(R75xR87)(R78xR83).....	1953-1954	6115	(R83AxR91)(R92xR118).....	1958-1959
6075	(R75xR83)(R78xR87).....	1953-1955, 1957-1958	6116	(R94xR117)(R118xR119).....	1958
6076	(R76xR78)(R87xR117).....	1953-1955, 1957			
6079	(R78xR84)(R87xR119).....	1953-1954			
6084	(R78xR117)(R84xR87).....	1957-1958			
6102	(R75xR85)(R84xR87).....	1953-1954			

Urbana, Illinois

June, 1960

Publications in the bulletin series report the results of investigations made or sponsored by the Experiment Station